MOHAMMAD SHOAIB

+91 6391811768

000sheikhsiddiqui@gmail.com

LinkedIn

Github

Objectives

Aspiring Software Engineer with a strong foundation in Full Stack Development (MERN stack) and deep understanding of Data Structures and Algorithms (DSA). Proficient in building scalable web applications, designing efficient algorithms, and solving complex problems through clean and optimized code. Eager to leverage my technical expertise , problem-solving skills, and passion for innovation to contribute to impactful projects and grow within a dynamic organization.

Technical Skills

Programming Languages - C, Java, JavaScript, TypeScript

Web Technologies - HTML, Tailwind CSS, Bootstrap, React.js, Redux Toolkit, Next.js, Node.js, Express.js, RESTful APIs, JWT, Google Auth

Modern Frameworks & Tools - Shadon UI , Convex, Clerk OpenAI API

Development and Devops Tools - GitHub, git ,Linux Commands, Docker, Postman, Vercel ,VS code

Databases - SQL, MongoDB

Projects

Byte-Break-Down - Live | GitHub - Code

Tech-Stack - HTML , Tailwind CSS , React.js , React Router, Context API, Node.js, Express.js , Mongoose

- Developed a dynamic and modern frontend with React.js and Tailwind CSS,delivering a responsive user interface that elevates user experience.
- Deployed a secure , JWT-enabled authentication system ,enabling only logged-in users to create and publish post
- Designed and implemented a RESTful API with Node.js and express.js for seamless communication between the frontend and backend.
- Built a responsive and dynamic frontend using React.js, Tailwind CSS, and React Router, delivering an intuitive user experience across devices, along with personalized user profiles to view authored posts.

Shop-Knock-Live | Github - Code

Tech-Stack - React.js , Tailwind CSS , React Router, Redux-Toolkit, Node.js, Express.js , Mongoose, MongoDB

- Developed a full-featured e-commerce web application using the MERN stack, enabling users to browse products, manage carts, and place orders with secure authentication and session persistence.
- Integrated JWT-based login/signup and role-based admin dashboard for product, user, and order management, ensuring data privacy and secure operations.
- Implemented real-time cart updates and order tracking using Redux Toolkit for efficient state management and Stripe API for secure online payments.
- Built a responsive, mobile-friendly UI using Tailwind CSS and deployed a scalable RESTful backend with Express.js and MongoDB, supporting high-performance interactions for both users and admins.

PodVerse- Live | Github - Code

Tech-Stack- Next.js, Tailwind Css, Shadon UI, Convex , Clerk , OpenAI API

- Built a full-stack SaaS web application enabling users to generate, publish, and stream Al-generated audio podcasts using OpenAl's Text-to-Speech API for realistic voice synthesis.
- Integrated ChatGPT API to generate thumbnail images and episode content dynamically, enhancing automation and creative flexibility.
- Implemented dual authentication systems using JWT-based email/password login and Google OAuth, providing secure and user-friendly signup options.
- Secured user data and audio content using MongoDB for episode storage and server-side validation, ensuring reliable and scalable performance.

Education

B.Tech (Computer Science & Engineering) | Maharana Institute of Professional Studies

CGPA: 6 (2024)

Intermediate | Model Intermediate College, Kanpur

60% (2020)

High School | Model Intermediate College, Kanpur

75% (2018)

Achievements

- Competed in a college-level coding competition, showcasing problem-solving and programming skills.
- Solved over 100+ coding questions across various platforms like GFG and LeetCode .
- Secured 2nd place in a college chess tournament ,highlighting strategic thinking and analytical skill.